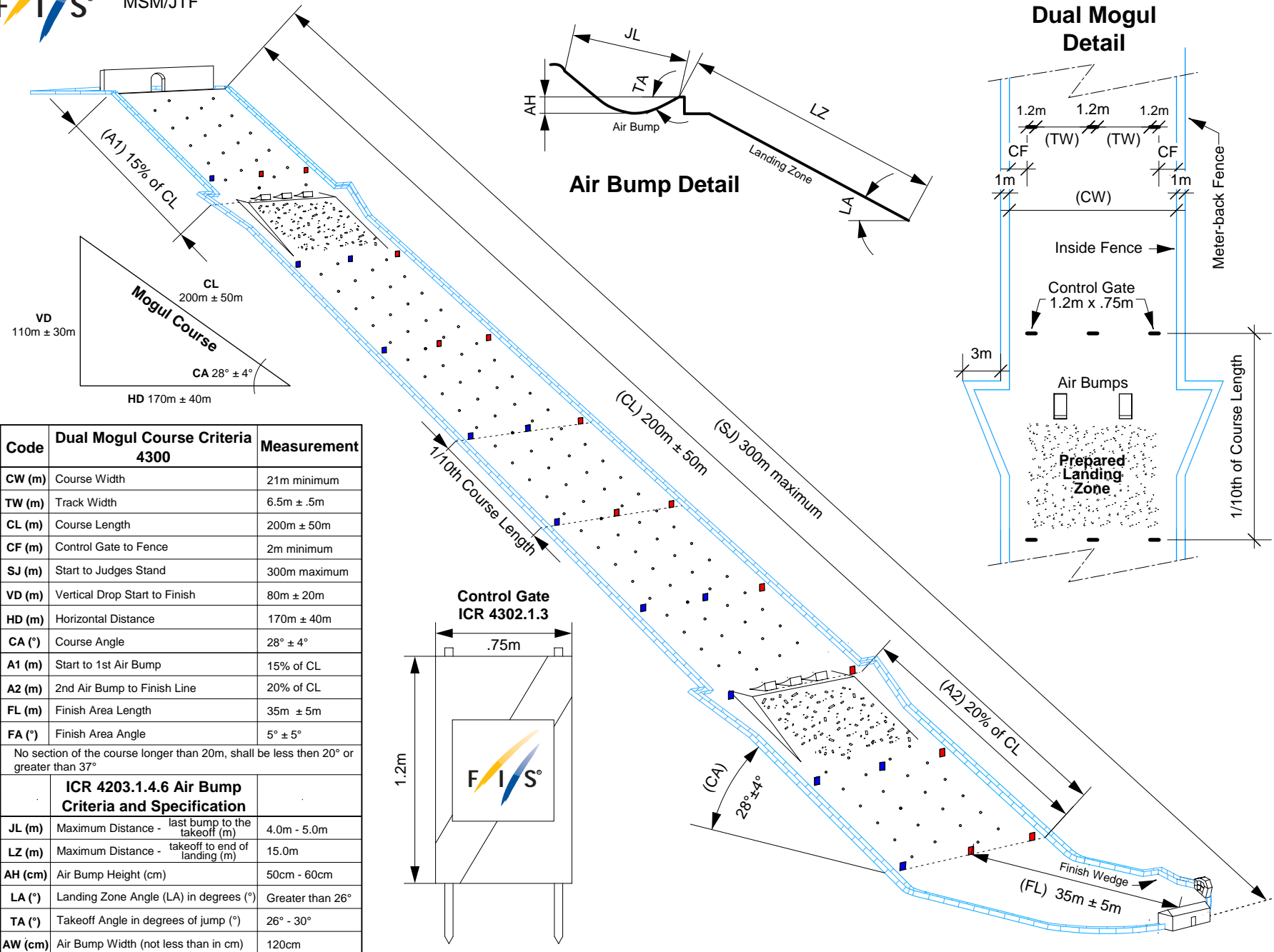




Dual Mogul Course Specifications - ICR 4303.1.3

Revised 21.11.07 - FIS Freestyle Committee

MSM/JTF



Code	Dual Mogul Course Criteria 4300	Measurement
CW (m)	Course Width	21m minimum
TW (m)	Track Width	6.5m ± .5m
CL (m)	Course Length	200m ± 50m
CF (m)	Control Gate to Fence	2m minimum
SJ (m)	Start to Judges Stand	300m maximum
VD (m)	Vertical Drop Start to Finish	80m ± 20m
HD (m)	Horizontal Distance	170m ± 40m
CA (°)	Course Angle	28° ± 4°
A1 (m)	Start to 1st Air Bump	15% of CL
A2 (m)	2nd Air Bump to Finish Line	20% of CL
FL (m)	Finish Area Length	35m ± 5m
FA (°)	Finish Area Angle	5° ± 5°
No section of the course longer than 20m, shall be less than 20° or greater than 37°		
ICR 4203.1.4.6 Air Bump Criteria and Specification		
JL (m)	Maximum Distance - last bump to the takeoff (m)	4.0m - 5.0m
LZ (m)	Maximum Distance - takeoff to end of landing (m)	15.0m
AH (cm)	Air Bump Height (cm)	50cm - 60cm
LA (°)	Landing Zone Angle (LA) in degrees (°)	Greater than 26°
TA (°)	Takeoff Angle in degrees of jump (°)	26° - 30°
AW (cm)	Air Bump Width (not less than in cm)	120cm

